

9-20-95

INF/ TNF - diff. cells.

1. MG63 (405/45)
2. TP274 (Eds (3-45; 2000/w))
3. KG1a (2-45; 2000)
4. KG1 (" ")
5. HL60 (" ")
6. THP1 (2000/w)
7. CD19+ (" ")
8. CD4+ 39L (" , 2000)
9. BMT05 (0.10.45; 1075)
10. MCF7 (2000/w)
11. Molt 3 (1000/w)

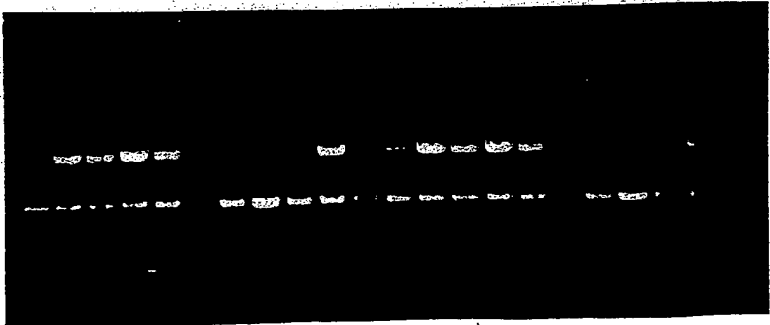
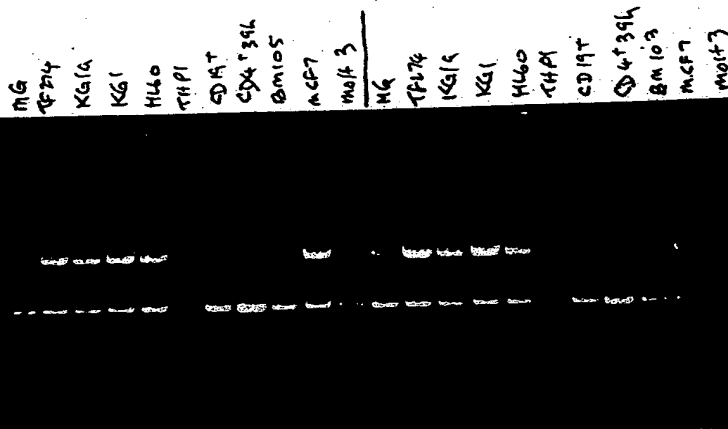
1% 604/1.5h.

	1. %	2. %	3. %	4. %	Mean
1.	338				0.684%
2.	343				0.586%
3.	348				0.666%
4.	363				0.74

Hyb. 24h.

10-3-95

1% TGF β
4% TNF α



3

4

Ruben EXHIBIT #27

BEST AVAILABLE COPY

9-20-95

TNFR/TNF - diff. cells.

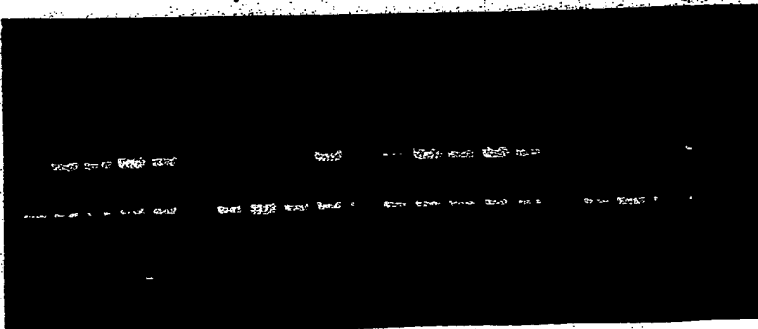
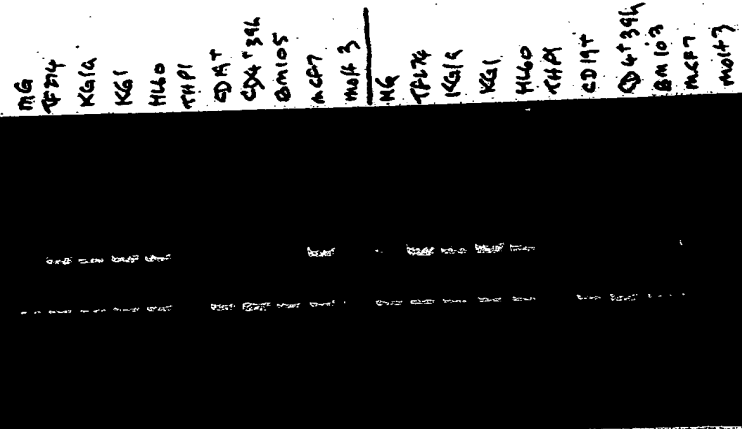
1. MG63 (1×10^5 /ml)
2. T9274 + Eds (3-45; 2000/ml)
3. KG1a (3-45; 2000)
4. K61 (" ")
5. HL60 (" ")
6. THP1 (2000/ml)
7. CD19+ (" ; 2000)
8. CD4+ 39k. (" ; 2000)
9. BM105 (2-10-45; 1075)
10. MCF7 (2000/ml)
11. Molt 3 (1×10^5 /ml)

1% 600/15h.

1. V 338 $\frac{0.8-0.55}{0.68}$
 2. 743 0.586
 3. 348 0.66
 4. 363 0.74
- Lyb-246.

10-3-95

- 1 V TGF β
- 4 TNF α



3

4

Ruben EXHIBIT 2027
 Ruben v. Wiley et al.
 Interference No. 105,077
 RX 2027

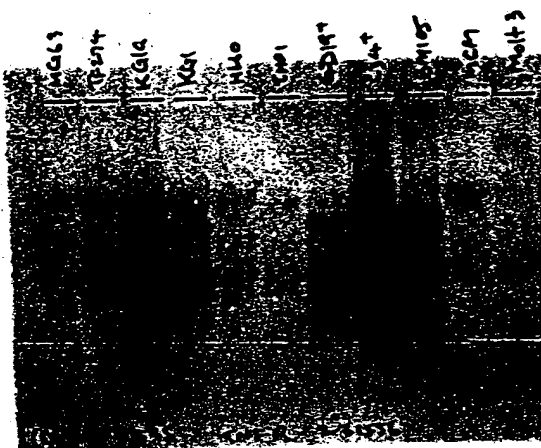
BEST AVAILABLE COPY

CE-311 CEC-1527-1

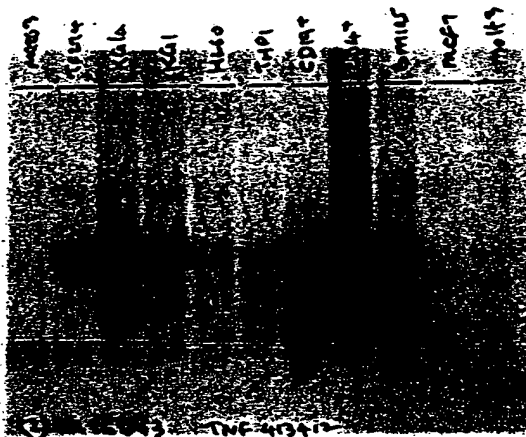
TYPE 2 XEROX THRU

5 day exposure
at 15°C/65°

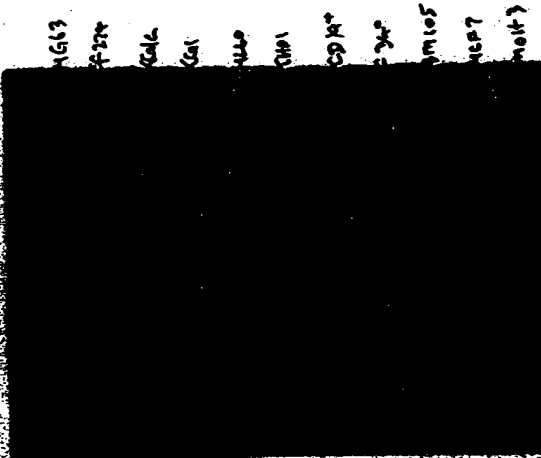
TR3



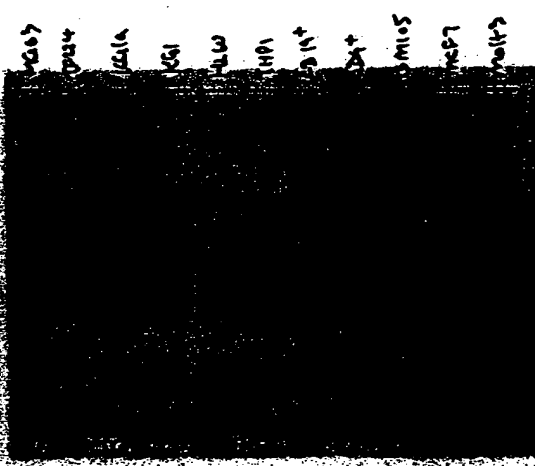
TR2



TR1



TR2



BEST AVAILABLE COPY